

US EPA ARCHIVE DOCUMENT

Photos

Text



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Weekly Project Summary No.

44

Work Performed Dates:

Sept. 5-11, 2005

Photo 1



REMOVING OVERBURDEN ALONG
THE BANKS OF GLADE CREEK
NEAR STATION 16+20

Photo 2



PLACING A LOAD OF STABILIZED
CREEK SEDIMENTS ON THE CAMU

Photo 3



GRADING THE FINAL 2 FOOT LIFT
OVER THE WEST END OF THE
TYPE I COVER AREA OF THE
F.P.A.S.C.

Photo 4



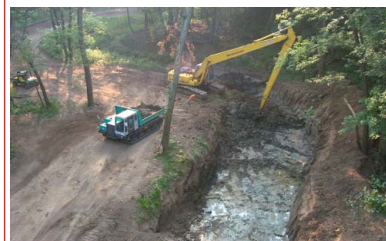
AREA OF GLADE CREEK READY
FOR GRAVEL BOTTOM AND RIPRAP
SIDES

Photo 5



PLACING AND GRADING THE 2
FOOT SOIL LAYER ON THE TYPE I
COVER AREA OF THE F.P.A.S.C.

Photo 6



EXCAVATING THE REDIG NEAR
STATION 14+80 OF GLADE CREEK

Text

General Comments:

THIS WEEKS SUMMARY OF WORK ACTIVITIES INCLUDE:

FORMER PROCESSING AREA SURFACE COVER

- * CONTINUED PLACING BORROW PIT SOIL 2 FOOT THICK ON THE TYPE I COVER AREA
- * COMPLETED PLACING STONE FOR THE ACCESS ROADS ON TYPE I COVER AREA

SEDIMENT REMOVAL IN GLADE CREEK

- * CONTINUED REDIG OF GLADE CREEK
- * CONTINUED EXCAVATING IMPACTED SEDIMENTS FROM GLADE CREEK
- * CONTINUED TO STABILIZE IMPACTED SEDIMENTS AND PLACE IN CAMU

MISCELLANEOUS

- * CONTINUED TO DO DAILY PERIMETER SITE AIR MONITORING TO INSURE NO ACTION LEVELS ARE EXCEEDED
- * CONTINUED TO WATER HAUL ROADS FOR DUST CONTROL
- * CONTINUED TO EXAMINE AND MAINTAIN THE EROSION AND SEDIMENTATION CONTROLS